## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	29	molten and amorphous same alloy and mold and shape and prosth\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:10
L2	35	molten and amorphous same alloy and (molded or molding or mold) and shape and prosth\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:11
L3	26	molten and amorphous same alloy and (molded or molding or mold) and shape and prosth\$ and strain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:14
L4	0	"20070250156".pn. and amor\$	US-PGPUB; USPAT	OR	OFF	2008/02/02 08:47
L5	738	amorphous and alloy and stent	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L6	291	amorphous and alloy and stent and strain	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L7	9	amorphous and alloy and stent and strain and Gpa	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L8	12	alloy and stent and elastic adj3 strain and Gpa	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47

L9	167	alloy and stent and elastic adj3 strain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L10	17	alloy and stent and elastic adj3 strain same percent	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L11	2	"20060122687".pn. and compac\$	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L12	154	alloy and stent and elastic adj3 strain and (compact or compressed or \$expanded)	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L13	44	alloy and stent and elastic adj3 strain same (compact or compressed or \$expanded)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L14	16	alloy and stent and elastic adj3 strain same (compact or compressed or \$expanded) and amorph\$	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L15	0	alloy and stent and percent same elastic adj3 strain same (compact or compressed or \$expanded)	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L16	44	stent same elastic adj3 strain same (compact or compressed or \$expanded)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2008/02/02 08:47

L17	437	stent same strain same (compact or compressed or \$expanded)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L18	21	stent same strain same (compact or compressed or \$expanded)same percent	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L20	13	method and (stent or tubular adj3 body) and pattern same extends and (compacting or compressing) and strain and prosth\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L21	1	"20070250156".pn. and zr	US-PGPUB; USPAT	OR	OFF	2008/02/02 08:47
L22	1	"20070250156".pn. and zir\$	US-PGPUB; USPAT	OR	OFF	2008/02/02 08:47
L23	0	"strain and % and stent"	US-PGPUB; USPAT	OR	OFF	2008/02/02 08:47
L25	196	strain and "1.0%" and stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L26	17	strain same "1.0%" and stent	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L27	58	strain same "%" and stent and (zirconium\$ or amorphous)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
L28	1	elastic adj3 strain same "1.0%" and stent	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2008/02/02 08:47

L29	1	elastic same strain same "1.0%" and stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	**************************************	2008/02/02 08:47
L30	3	elastic same strain same "1.5%" and stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/02 08:47
S1	0	"20070250156".pn. and amor\$	US-PGPUB; USPAT	OR	OFF	2008/02/01 10:20
S2	738	amorphous and alloy and stent	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 10:22
S3	291	amorphous and alloy and stent and strain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 10:22
S4	9	amorphous and alloy and stent and strain and Cpa	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 10:23
<b>S</b> 5	12	alloy and stent and elastic adj3 strain and Gpa	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 11:26
S6	167	alloy and stent and elastic adj3 strain	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 11:30
S7	17	alloy and stent and elastic adj3 strain same percent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 11:30

S8	2	"20060122687".pn. and compac\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 11:37
S9	154	alloy and stent and elastic adj3 strain and (compact or compressed or \$expanded)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 11:39
S10	44	alloy and stent and elastic adj3 strain same (compact or compressed or \$expanded)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 11:40
S11	16	alloy and stent and elastic adj3 strain same (compact or compressed or \$expanded) and amorph\$	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01
S12	O	alloy and stent and percent same elastic adj3 strain same (compact or compressed or \$expanded)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 11:45
S13	44	stent same elastic adj3 strain same (compact or compressed or \$expanded)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 11:47
S14	437	stent same strain same (compact or compressed or \$expanded)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 11:48
S15	21	stent same strain same (compact or compressed or \$expanded)same percent	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2008/02/01 11:48

S16	10623912	method (stent or tubular adj3 body) and pattern same extends and (compacting or compressing) and strain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 11:55
S17	13	method and (stent or tubular adj3 body) and pattern same extends and (compacting or compressing) and strain and prosth\$	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 11:55
S18	1	"20070250156".pn. and zr	US-PGPUB; USPAT	OR	OFF	2008/02/01 12:00
S19	1	"20070250156".pn. and zir\$	US-PGPUB; USPAT	OR	OFF	2008/02/01 12:01
<b>S2</b> 0	0	"strain and % and stent"	US-PGPUB; USPAT	OR	OFF	2008/02/01 12:04
S21	1252	strain and "%" and stent	US-PGPUB; USPAT	OR	OFF	2008/02/01 12:05
S22	196	strain and "1.0%" and stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 12:06
\$23	17	strain same "1.0%" and stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 12:08
\$24	58	strain same "%" and stent and (zirconium\$ or amorphous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 12:10
<b>S2</b> 5	1	elastic adj3 strain same "1.0%" and stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 12:13
S26	1	elastic same strain same "1.0%" and stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 12:13

S27	3	elastic same strain	US-PGPUB;	OR	OFF	2008/02/01
		same "1.5%" and stent	USPAT; USOCR;			12:13
			FPRS; EPO;			
			JPO;			
			DERWENT;			
	ļ		IBM_TDB			

<sup>2/2/08 8:55:21</sup> AM

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